1	1. (Twice Amended) An input/output platform (IOP) access module installed in a host system
2	for providing input/output device access between the host system and another system, via a data network,
3	said JOP access module comprising:
4	a Local Transport arranged to provide an interface to an input/output platform (IOP) supporting
5	an array of input/output devices;
6	a Remote Transport arranged to provide an interface to said another system, via said data network;
7	and
8	a Connection Manager arranged to establish connection services and to create a direct call path
9	between the Local Transport and the Remote Transport so as to provide access to input/output devices.

- 7. (Twice Amended) A host system, comprising:
- a processor including an operating system (OS);
- an array of storage devices;

1

- a driver module for exporting local storage device access onto a computer network, said driver module comprising:
- a device driver module arranged to provide an interface to said array of local storage devices;
- a host driver module arranged to provide an interface to the operating system (OS), said

 host driver module comprising a Local Transport which communicates with the device driver

ATSK No. 219.36435X00 LID No. P6321

module, a Remote Transport which provides an interface to said computer network, and a Connection Manager which establishes connection services with remote systems on said computer network and coordinates functions responsible for creating a direct call path between the Local Transport and the Remote Transport to provide access to said storage devices; and a communication layer which supports communications between the host driver module and

12. (Twice Amended) The host system of claim 9, wherein said host driver module and said device driver module operate in accordance with an Intelligent Input/Output (I₂O) specification for allowing storage devices to operate independently from the operating system (OS).

22. (Amended)

A process of exporting storage device access onto a computer network

using an input/output platform (IOP) access module of a host server, comprising the steps of:

providing an interface to an input/output platform (IOP) supporting an array of storage devices;

providing an interface to a remote server on said computer network;

establishing service connection between said host server and said remote server on said computer

network in response to a request from a remote server on said computer network; and after the service connection between said host server and said remote server on said computer

the device driver module.

network is established, enabling said remote server to directly access said storage devices with